

Grants by Grant Cycle

Grants matching your search for 2016-17 Recycled Fiber, Plastic, and Glass Grant Program (FPG2)

Los Angeles County

Grantee: rPlanet Earth Los Angeles, LLC

Amount Awarded: \$3,000,000.00 Grantee Contact: Robert Daviduk **CalRecycle Grant Manager:**

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: rPlanet Earth Los Angeles, LLC is building a PET plastic recycling plant in Vernon, CA. They will install two parallel bottle grade recycled PET ("rPET") production lines coupled with sheet extrusion, thermoforming and preform injection molding machines. The plant will have a PET recycling line that will allow recycling of both bottles and thermoforms into a high-quality flake. Greenhouse Gas Reduction grant funds will be used to help finance the purchase of thermoforming machines, thermoforming molds, utility equipment and other equipment necessary to recycle and manufacture high rPET content packaging products. The total grant project will achieve greenhouse gas emissions reductions of approximately 6.228 MTC02e and divert 4,152 tons of plastic from landfills.

Total Awarded for County: \$3,000,000.00

Merced County

Grantee: Revolution Plastics, LLC **Amount Awarded:** \$3,000,000.00 **Grantee Contact:** Tanner Smith **CalRecycle Grant Manager:**

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: Revolution Plastics, LLC is a plastic recycling company providing an on-farm pickup service for used agricultural plastics. The company operates a specialized fleet of collection trucks to harvest used agricultural plastic from dairies, growers and almond hullers throughout California. This plastic is then recycled and reintroduced into the market in the form of an EPAcompliant line of can liners, lay-flat irrigation tubing and other agricultural films. The project will expand the scope, reach and capability of current recycling operations, divert plastic waste from landfills, add value to used plastics, and reintroduce them to the market. Greenhouse Gas Reduction grant funds will help establish a recycling facility in California that is capable of recycling mulch film and polypropylene twine. The total grant project will achieve greenhouse gas emissions reductions of approximately 101,294 MTC02e and divert 60,655 tons of plastic from landfills.

Total Awarded for County: \$3,000,000.00

San Joaquin County

Grantee: SiONEER Stockton, LLC. Amount Awarded: \$3,000,000.00 Grantee Contact: Mr. Doug Jackson

CalRecycle Grant Manager:

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: SiONEER-Stockton, LLC will build a new facility in Stockton for the processing of glass fines material that is currently going to landfill. Greenhouse Gas Reduction grant funds will be used to purchase fine grind equipment that is essential for the processing of glass fines, which will turn this material into a pozzolan to be used as a replacement ingredient in cement by California concrete manufacturers. The total grant project will achieve greenhouse gas emissions reductions of approximately 64,739 MTC02e and divert 79,532 tons of glass from landfills.

Total Awarded for County: \$3,000,000.00

Grant Count: 3 Grant Total for Selected Counties: \$9,000,000.00